

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 10/696,653

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Wednesday

Date: 7/5/2006  
Time: 12:15:19 PALM INTRANET

# Inventor Information for 10/696653

Inventor Name	City	State/Country
DELLA VECCHIA, MICHAEL A.	BERWYN	PENNSYLVANIA
DONOSO, LARRY	PHILADELPHIA	PENNSYLVANIA
VORONTSOV, MIKHAIL A.	LAUREL	MARYLAND

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)Search Another: Application#   or Patent#  PCT /  /   or PG PUBS #  Attorney Docket #  Bar Code #  

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050186379 A1	US-PGPUB	20050825	12	Formation of multilayer sheets containing PCTFE and COC for blister packaging applications	428/36.91	428/421; 428/422; 428/423.1; 428/480; 428/500; 428/522; 428/523; 524/270; 524/502; 524/505	Rhee, Sangkeun et al. □
US 20050186373 A1	US-PGPUB	20050825		Multilayer sheets and films composed of polypropylene and cyclic olefin copolymer	428/35.7	428/36.9; 428/36.91	Rhee, Sangkeun et al.
US 20040165147 A1	US-PGPUB	20040826		Determining iris biometric and spatial orientation of an iris in accordance with same	351/221		Della Vecchia, Michael A. et al.
US 20040165146 A1	US-PGPUB	20040826		Clarifying optical/digital images using stochastic parallel perturbation gradient descent optimization adaptive optics	351/221		Della Vecchia, Michael A. et al.
US 20040135972 A1	US-PGPUB	20040715		Optimizing the properties of electromagnetic energy in a medium using stochastic parallel perturbation gradient descent optimization adaptive optics	351/246		Della Vecchia, Michael A. et al.
US 20030090629 A1	US-PGPUB	20030515		HIGH-RESOLUTION RETINA IMAGING AND EYE ABERRATION	351/221		Della Vecchia, Michael A. et al.

				DIAGNOSTICS USING STOCHASTIC PARALLEL PERTURBATION GRADIENT DESCENT OPTIMIZATION ADAPTIVE OPTICS			
US 20030090628 A1	US- PGPUB	20030515		High-resolution retina imaging and eye aberration diagnostics using stochastic parallel perturbation gradient descent optimization adaptive optics	351/221		DellaVecchi; Michael A. et al.
US 6911637 B1	USPAT	20050628		Wavefront phase sensors using optically or electrically controlled phase spatial light modulators	250/201.9	359/245; 359/256; 359/559	Vorontsov; Mikhail A. et al.
US 6648473 B2	USPAT	20031118	8	High-resolution retina imaging and eye aberration diagnostics using stochastic parallel perturbation gradient descent optimization adaptive optics	351/221		DellaVecchi; Michael A. et al.
US 6575574 B2	USPAT	20030610		High-resolution retina imaging and eye aberration diagnostics using stochastic parallel perturbation gradient descent optimization adaptive optics	351/221		DellaVecchi; Michael A. et al.
US 5663832 A	USPAT	19970902		Device for and method of real-	359/559	349/17; 349/25;	Miller; Walter B. et

				time simulation of atmospheric effects on an image		359/240; 359/316	al.
--	--	--	--	--	--	---------------------	-----